

Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

48729

Application ID:

Title of Invention:

09625710

Process for Producing Syngas In

A Short Contact Time Reactor

Using Catalytic Partial Oxidation

of Hydrogen Sulfide

First Named Inventor:

Alfred Keller

Domestic/Foreign Application:

Domestic Application

Filing Date:

2000-07-25

Effective Receipt Date:

2003-10-02

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Information Disclosure

Statement

Filing Type:

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6545

Attorney Docket Number:

1856-00301

Total Fees Authorized:

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Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US Certificate Message Digest: dad025f1dacca0a63358f1c8310017221e686994



TRANSMITTAL

Electronic Version v1.1 Stylesheet Version v1.1.0

Title of Invention

Process for Producing Syngas In A Short Contact Time Reactor Using Catalytic Partial Oxidation of Hydrogen Sulfide

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Alfred E. Keller

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Submitted by:	Elec. Sign.	Sign. Capacity
Carol G. Mintz Registered Number: 38,561	\Carol G. Mintz Reg. No. 38,561\	Agent

Documents being submitted

Files

us-ids

1856-00301-usidst.xml

us-ids.dtd

us-ids.xsl

Comments



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

Process for Producing Syngas In A Short Contact Time Reactor Using Catalytic Partial Oxidation of Hydrogen Sulfide

Application Number:

09/625710

6545

Confirmation Number: First Named Applicant:

Alfred Keller

Attorney Docket Number: 1856-00301

Art Unit:

1764

Examiner:

Dr. Alexa A. Doroshenk

Search string:

(6497812 or 6221280 or 6083471 or

5985178).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	6497812	2002-12-24	Schinski]		
	2	6221280	2001-04-24	Anumakonda et al.]		
	3	6083471	2000-07-04	Philippe et al.			
	4	5985178	1999-11-16	Long et al.]		

Remarks

Note: Remarks are not for responding to an office action.

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	Examiner Name	Date	